

July

2023 Release Notes



Population Health

Health Risk Assessments

[F21678] – The Health Risk Assessments brings in the PDHI HRA data showing respondent counts by risk level in four categories.

- Disease Impact
- Disease Risk
- Lifestyle
- Social Determinants of Health (SDOH)

These results are incorporated with all the other Analytics data to support the population health reporting.

Health Risk Assessments

Current Enrollment

77,374

Respondent Count

11,933

Response %

15.42 %

Date: Last 12 Months

Relative Range: 12 Months

Group Name: All

Disease Impact	Disease Risk	Lifestyle	SDOH	Diagnosed	Incomplete	Not eligible
	Low risk	Moderate risk	High risk			
Arthritis	4,719	1,978	2,546	1,197	605	888
Asthma	8,555	1,611	639	54	186	888
Back Pain	2,375	4,464	2,770	819	617	888
Cancer Breast	4,015	2,485	38	94	60	5,241
Cancer Colorectal	7,971	2,133	248	21	672	888
Cancer Lung	9,153	1,402	297	5	188	888
Cancer Skin	4,844	4,832	1,123	66	180	888
COPD	8,555	1,611	639	54	186	888
Depression	6,046	3,343	232	1,243	181	888
Diabetes	3,582	1,775	1,368	1,158	3,162	888
Heart Disease	6,108	1,278	1,102	171	2,386	888
Heart Failure	7,761	1,078	16	29	2,161	888
Hypertension	2,753	2,674	3,008	1,999	611	888

Show Member Detail

Member Count by Ethnicity / Gender

Disease Impact	Disease Risk	Lifestyle	SDOH	Incomplete	Follow-up required	Not diagnosed
	Mild	Moderate	Severe			
Arthritis	1,215	136	77	3		10,502
Asthma	920	79	40	2		10,892
BackPain	737	19	128			11,049
COPD	55	9	5			11,864
Depression	1,081	111	86			10,655
Diabetes	331	147	180		649	10,626
Heart Disease	211	23	8			11,691
Heart Failure	27	11	5			11,890
Hypertension	1,414	448	147		331	9,593

Member Count by Age / Gender

HRA Selection: HRA Date = 7/14/2022-7/13/2023 | HRA Category = Disease Risk | HRA Assessment = Heart Failure | Assessment Result = High risk |

Member ID	Member Name	Member Gender	Member Ethnicity	Member Age	Current Enrollment	Most Recent Service Date	Inpatient Admissions	Telehealth Services Count	Paid Amount
086716947-01	YEN CHAVEZ	Male	Undefined	63	Y	5/25/2023			238.58
113980192-01	FIONA BEACH	Male	Undefined	53	Y	5/17/2023			790.87
146311739-01	AMELIA ORTIZ	Male	Undefined	63					
165362222-02	COLETTE HOWARD	Male	Undefined	67	Y				
192499412-01	DEREK KEMP	Female	Undefined	67	Y				
192534789-02	ELTON FITZGERALD	Male	Undefined	64	Y	5/19/2023			2,213.37
205597998-01	DARYL GREENE	Male	Caucasian	57	Y	1/11/2023			2,250.99
244621320-01	WILLIAM LANG	Female	Undefined	57	Y	5/28/2023			0.00
385909032-01	KALIA MADDOX	Male	Undefined	58	Y	5/15/2023			4,625.14
426621988-01	ANJOLIE RUIZ	Male	Black	55	Y	6/1/2023		1	3,434.27
501261059-01	GALVIN VAUGHAN	Female	Undefined	61	Y	4/28/2023	1		123,478.95
507285494-02	PALOMA PIERCE	Male	Undefined	53					
613510883-01	LESTER MCCULLOUGH	Male	Caucasian	54	Y	3/30/2023			935.84
706235103-02	KAITLIN WHITFIELD	Male	Undefined	58					
752500427-01	EMMANUEL FOSTER	Male	Undefined	56	Y	5/17/2023			13,458.10
927853057-01	JENNIFER WISE	Male	Undefined	60	Y	1/3/2023			170.21

Users can also drill through to distribution detail level information.

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VBAanalytics

Claim Utilization, Group Renewal and Review, Population Health, Ad Hoc

[Claim Status] and [Member Active] were added as filter options to these stories and can be applied to all pages of the report.

Filters
»

Filters on all pages ...

Claim Type ▼ 🗖
 is (All)

Claim Status ▼ 🗖
 is (All)

Division ID ▼ 🗖
 is (All)

Division Name ▼ 🗖
 is (All)

Group ID ▼ 🗖
 is (All)

Group Name ▼ 🗖
 is (All)

Member Active ▼ 🗖
 is (All)

Member Age ▼ 🗖
 is (All)

Model Changes

New Tables

- **vHRAFILTER1** and **vHRAFILTER2** – These tables hold the Category, Question, and Answer options for the HRA assessment reporting and are used in filtering and organizing the reporting.

New Columns

- **vMEMBER[Member Active]** This is a Y/N flag that identifies if the member has an active enrollment record as of today. This is one of the fields that was added as a filter option to the Claim Utilization, Group Renewal and Review, Population Health, Ad Hoc stories.

New Measures

- **[HRA Member Count]** This measure calculates the unique respondents within the HRA Assessment data at whatever reporting intersections are currently being viewed / filtered.